High-efficiency low-resistance cyclone separator

Publication number: CN1112033
Publication date: 1995-11-22

Inventor:

HUAIBIN WANG (CN); ZIDONG ZHANG (CN)

Applicant:

WANG HUAIBIN (CN)

Classification:

- international:

B04C3/00; B04C5/00; B04C3/00; B04C5/00; (IPC1-7):

B04C5/00; B04C3/00

- European:

Application number: CN19931007374 19930625 Priority number(s): CN19931007374 19930625

Report a data error here

Abstract of CN1112033

The low-resistance high efficient cyclone separator for dusting and recovering solid particles is composed of cylindrical body, air inlet, collecting funnel, flowing stabilizer in cylindrical body and bottom exhaustion tube, and features not using top exhaustion core tube that can increase resistance. Its advantages include simple structure, small size and easy installation.